Stemmed Tibial Components

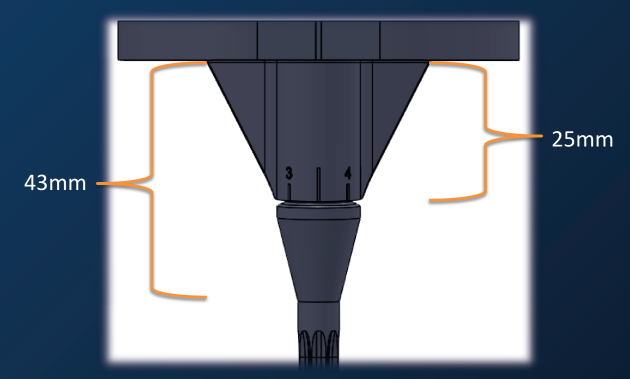


- Same profiles and locking featuresas standard Freedom base plate
- Global design
 - Sizes/Geometry appropriate for global patient population
 - Tibial stems for smaller patients and particularly complicated anatomy
 - Minimize keel length and stem offset
 - Reversible and stackable augments
- Economical delivery
 - Maximize flexibility AND minimize inventory



Stemmed Tibial Keel

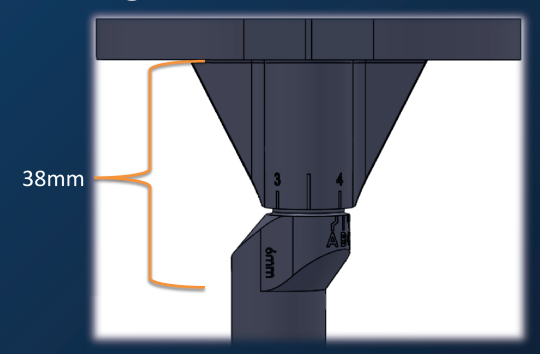
Minimal keel length to reduce to stem diameter





Stemmed Tibial Offset

Offset begin seven more proximally, for optimal alignment and minimal resection





Tibial Augments

- Tibial Augments are reversible and stackable
- Maybe stacked progressively smaller to conform to resected anatomy

